Appln. No. 10/664,293 Amendment dated January 18, 2007 Reply to Office Action of October 18, 2006 Docket No. BOC9-2003-0062 (435)

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) A method of arranging user-modified variable names in a presentation list, comprising the steps of:

receiving a system request to display variables in the presentation list; [[and]] sorting the variables by giving user-named variables greater priority over systemnamed variables and then sorting by a second attribute; and.

simultaneously presenting the user-named variables and system-named variables, wherein presentment of the user-named variables and system-named variables comprises at least one of presenting each of the user-named variables in a first region of the list and each of the system-named variables in a second region of the list distinct from the first region and presenting the user-named variable in a first format and the system-named variables in a second format distinct from the first format.

2. (Currently Amended) The method of claim 1, wherein the method further emprises the step of presenting comprises displaying the variables when a user selects the variables using a drop-down control.

3. (Cancelled)

4. (Currently Amended) The method of claim [[3]] 1, wherein the step of distinguishing presenting is accomplished using at least one among labeling and text formatting.

Appln. No. 10/664,293

Amendment dated January 18, 2007

Reply to Office Action of October 18, 2006 Docket No. BOC9-2003-0062 (435)

Doublet (Constitution of the Constitution of t

5. (Original) The method of claim 1, wherein the second criteria is an alphabetical order.

6. (Original) The method of claim 1, wherein the second criteria is a chronological order.

7. (Currently Amended) A system for arranging user-modified variable names in a

presentation list comprises:

a memory; and

a processor programmed to receive a system request to display the variables from

the memory in the presentation list, [[and]] to sort the variables by giving user-named

variables greater priority over system-named variables and then sorting sort the variables

by a second criteria, and to simultaneously present the user-named variables and system-

named variables, wherein presentment of the variables comprises at least one of

presenting each of the user-named variables in a first region of the list and each of the

system-named variables in a second region of the list distinct from the first region and

presenting the user-named variable in a first format and the system-named variables in a

second format distinct from the first format.

8. (Original) The system of claim 7, wherein the processor is further programmed to

display the variables when a user selects the variables using a drop-down control.

9. (Cancelled)

10. (Currently Amended) The system of claim [[9]] 7, wherein the processor

distinguishes between the user-named variable and the system-named variable by using at

least one among labeling and text formatting.

3

Appln. No. 10/664,293 Amendment dated January 18, 2007 Reply to Office Action of October 18, 2006 Docket No. BOC9-2003-0062 (435)

- 11. (Original) The system of claim 7, wherein the second criteria is an alphabetical order.
- 12. (Original) The system of claim 7, wherein the second criteria is a chronological order.
- 13. (Original) The system of claim 7, wherein the presentation list is at least one among a drop-down list and a list box.
- 14. (Currently Amended) A machine-readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

receiving a system request to display variables in a presentation list [[and]]; sorting the variables by giving user named variables greater priority over system named variables and then sorting by a second attribute; and

simultaneously presenting the user-named variables and system-named variables, wherein presentment of the user-named variables and system-named variables comprises at least one of presenting each of the user-named variables in a first region of the list and each of the system-named variables in a second region of the list distinct from the first region and presenting the user-named variable in a first format and the system-named variables in a second format distinct from the first format.

15. (Original) The machine-readable storage of claim 14, wherein the machine-readable storage is further programmed to sort by the second criteria being an alphabetical order.

Appln. No. 10/664,293 Amendment dated January 18, 2007 Reply to Office Action of October 18, 2006 Docket No. BOC9-2003-0062 (435)

16. (Original) The machine-readable storage of claim 14, wherein the machine-readable storage is further programmed to sort by the second criteria being a chronological order.